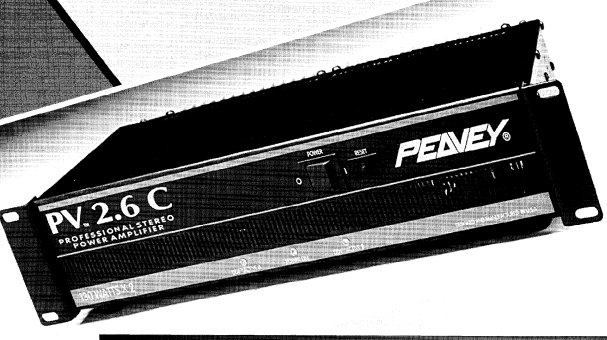
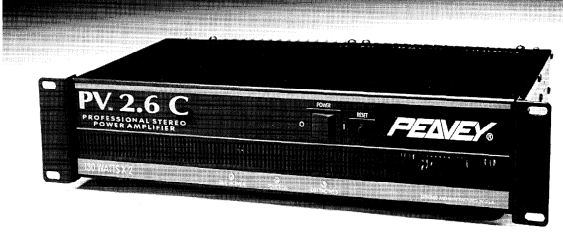
PV_{TM} 2.6 C

PROFESSIONAL STEREO
POWER AMPLIFIER





OPERATING GUIDE

ASSESSMENT ASSESSMENT



Intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



Intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

CAUTION: Risk of electrical shock - DO NOT OPEN!

CAUTION: To reduce the risk of electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

WARNING: To prevent electrical shock or fire hazard, do not expose this appliance to rain or moisture. Before using this appliance, read the operating guide for further warnings.



Este simbolo tiene el propósito de alertar al usuario de la presencia de "(voltaje) peligroso" que no tiene aislamiento dentro de la caja del producto que puede tener una magnitud suficiente como para constituir riesgo de corrientazo.



Este simbolo tiene el propósito de alertar al usario de la presencia de instruccones importantes sobre la operación y mantenimiento en la literatura que viene con el producto.

PRECAUCION: Riesgo de corrientazo - No abra.

PRECAUCION: Para disminuír el riesgo de corrientazo, no abra la cubierta. No hay piezas adentro que el usario pueda reparar. Deje todo mantenimiento a los técnicos calificados.

ADVERTENCIA: Para evitar corrientazos o peligro de incendio, no deje expuesto a la lluvia o humedad este aparato Antes de usar este aparato, lea más advertencias en la guía de operacibn.



Ce symbole est utilisé pur indiquer à l'utilisateur la presence à l'intérieur de ce produit de tension non-isolée dangereuse pouvant être d'intensité suffisante pour constituer un risque de choc Clectrique.



Ce symbole est utilisé pour indiquer à l'utilisateur qu'il ou qu'elle trouvera d'importantes instructions sur l'utilisation et l'entretien (service) de l'appareil dans la littérature accompagnant le produit.

ATTENTION: Risques de choc Clectrique – NE PAS OUVRIR!

ATTENTION: Afin de réduire le risque de choc électrique, ne pas enlever le couvercle. Il ne se trouve à l'intérieur aucune piece pouvant être réparée par l'utilisateur. Confier l'entretien à un personnel qualifié.

AVERTISSEMENT: Afin de prévenir les risques de décharge Clectrique ou de feu, n'exposez pas cet appareil à la pluie ou à l'humidité. Avant d'utiliser cet appareil, lisez les avertissements supplémentaires situés dans le guide.



Dieses Symbol soll den Anwender vor unisolierten gefährlichen Spannungen innerhalb des Gehäuses warnen, die von Ausreichender Stärke sind, um einen elektrischen Schlag verursachen zu können.



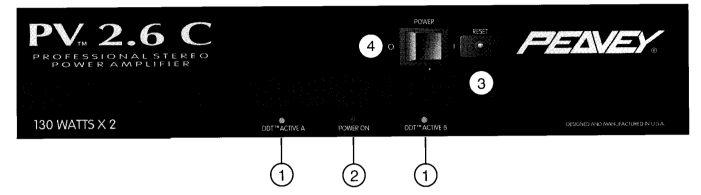
Dieses Symbol soll den Benutzer auf wichtige Instruktionen in der Bedienungsanleitung aufmerksam machen, die Handhabung und Wartung des Produkts betreffen.

VORSICHT: Risiko – Elektrischer Schlag! Nicht öffnen!

VORSICHT: Um das Risiko eines elektrischen Schlages zu vermeiden, nicht die Abdeckung enfernen. Es befinden sich keine Teile darin, die vom Anwender repariert werden könnten. Reparaturen nur von qualifiziertem Fachpersonal durchführen lassen.

ACHTUNG: Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, sollte dieses Gerät nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen.





FRONT PANEL FEATURES

DDT™ ACTIVE LED INDICATOR (1)

Illuminates when DDT™ compression is taking place. This LED becomes a clip indicator when the rear panel DDT™ ENABLE/DEFEAT switch is in the DEFEAT position.

OPERATION NOTE: It is normal for the DDT[™] LED(s) to flash occasionally during amplifier operation. If the LED(s) remain on continuously, additional headroom is needed. In some cases, this may mean that the particular application requires a more powerful amplifier.

POWER LED INDICATOR (2)

Illuminates when AC power is supplied to the amplifier.

CIRCUIT BREAKER (3)

This breaker is provided to limit the current to the associated power transformer and protect it from overheating and possible destruction due to fault conditions in the amplifier. The trip current values have been carefully chosen to allow continuous power output performance while still protecting the power transformer. Normally, these breakers should not trip unless there is a fault in the amplifier circuitry that draws excessive mains current. However, abnormal conditions such as a short circuit on either or both channels, or continuous operation at overload or clipping (especially into 4 ohm load) will cause the breaker to trip. If this occurs, turn the power switch off, then simply reset the breaker and correct the cause of the overload.



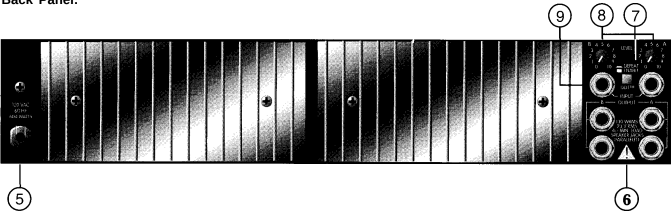
When tripped, the button on the breaker will be outward nearly 1/2" and can be reset by pushing inward. A normal reset button length is about 1/4". If this "thermal" type breaker does trip, simply pushing the button back in will reset it, after waiting a brief period of time to allow it to cool down. **REMEMBER**, **ALWAYS TURN THE POWER OFF BEFORE RESETTING THE BREAKER**. If the breaker trips instantly each time you attempt to reset it, the unit should be taken to a qualified service center for repair.

POWER SWITCH (4)

Depress to the "I" position to turn the amplifier on.

OPERATION NOTE: This unit is equipped with automatic resetting thermal protection. If extremely high operating temperatures cause the protection circuit to engage, the unit will shut down. Once it has cooled sufficiently, the protection circuit will disengage and the amplifier will be re-enabled. Continued thermal cycling indicates a load problem exists (shorted cable or the total speaker load is too low), or there is inadequate ventilation.

Back Panel:



BACK PANEL FEATURES

LINE CORD -120 V products only (5)



For your safety, we have incorporated a three-wire line (mains) cable with proper grounding facilities. It is not advisable to remove the ground pin under any circumstances. If it is necessary to use the equipment without proper grounding facilities, suitable grounding adaptors should be used. Less noise and greatly reduced shock hazard exists when the unit is operated with properly grounded receptacles.

SPEAKER OUTPUTS (6)



Provided for connection of external speaker(s). Minimum total impedance is 4 ohms.

DDT™ COMPRESSION (7)

Each of the two internal power amplifiers is equipped with Peavey's patented DDTTM Compression. The DDT circuits will automatically engage to prevent clipping distortion within the power amplifiers. Compression is defeated when the pushbutton is "in". DDTTM should be enabled at all times to protect speakers.

INPUT SENSITIVITY (8)

Maximum input gain (minimum sensitivity rating) is achieved at the full clockwise setting. A setting of less than full clockwise will yield lower system noise at the expense of headroom. Calibration indicates sensitivity in volts/dBV necessary to attain full available output.

OPERATION NOTE: The input sensitivity rating of a power amplifier is the voltage level required to drive the amplifier to full output.

CHANNEL INPUTS (9)

Standard 1/4" phone jacks with a special switching function to allow two modes of operation:

- a. For normal STEREO operation, each jack is used as the input to the respective channel (see fig. 1).
- b. For dual-channel MONO operation, the A input jack may be used by inserting the plug only to the first "click" or detent (see fig. 2). In this mode, the signal source is applied equally to both channels.

SPECIFICATIONS

Output Power:

4 ohms, 1 kHz at 1% THD: 130 W RMS 8 ohms, 1 kHz at 1% THD: 100 W RMS

2 ohms not recommended

Rated Output Power:

4 ohms, 20 Hz to 20 kHz, 0.1% THD: 100 W RMS 8 ohms, 20 Hz to 20 kHz, 0.1% THD: 90 W RMS

Slew Rate:

Stereo mode, each channel: 20 volts/µSec

Total Harmonic Distortion:

20 Hz to 20 kHz @ rated power, 8 ohms: Less than 0.1%

Input Sensitivity & Impedance:

(@ rated output power)

4 ohms: 1.0 V RMS, 0 dBV; 20 k ohms (26 dB)

Frequency Response:

+0, -1 dB, 20 Hz to 30 kHz, 1 W RMS, 8 ohms

Damping Factor:

8 ohms, 1 kHz: Greater than 200

Hum & Noise:

(below rated output power) 8 ohms, 100 dB, unweighted

Power Consumption:

(@ rated output power)

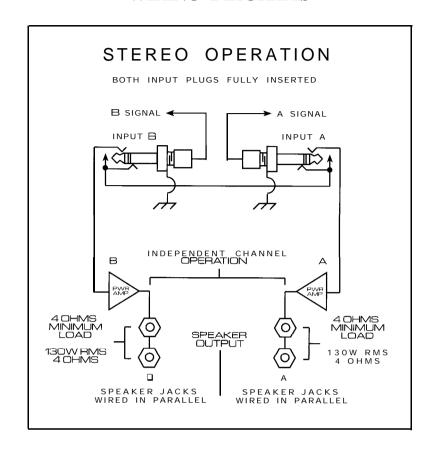
Domestic: 600 watts, 60 Hz, 120 V AC Export: 600 watts, 50/60 Hz, 230 V AC

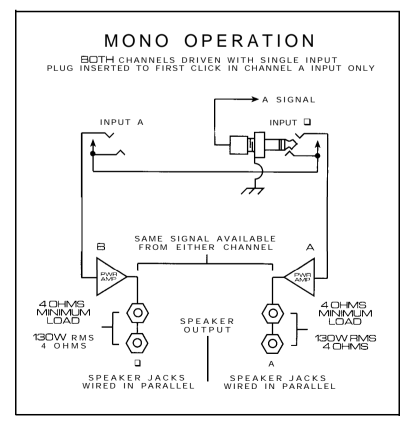
Dimensions & Weight:

Height: 3.5" Width: 19" Depth: 9.6" Weight: 15.6 lbs.



WIRING DIAGRAMS







Consulte los diagramas del panel delantero en la sección de inglés de este manual.

FUNCIONES DE TABLERO FRONTAL

DDT™ ACTIVE LED (Indicador de actividad de DDT™) (1)

Se ilumina cuando el compresión DDT™ está funcionando. Con el interruptor "ENABLE/DEFEAT" (Habilitar/ Anular) en la posición "DEFEAT" (Anular), el LED indica cuando occure recortes de picos de señales (distorsión).

Nota de Operacion: Es normal que los LED del DDT™ se iluminen ocasionalmente durante la operación del amplificador. Si permanecen iluminadas continuamente, es indicación que se necesario más "headroom". En algunos casos, esto puede significar que es necesario tener un amplificador más poderoso para esa aplicación determinada.

POWER LED INDICATOR (Indicador LED de encendido) (2)

Se ilumina cuando el amplificador recibe corriente alterna.

CIRCUIT BREAKER (Cortacircuito) (3)

Este cortacircuitos se proporciona para limitar la corriente al transformador de potencia asociado y para protegerlo contra sobrecalentamiento y una posible destrucción debida a condiciones de falla en el amplificador. Los valores de disparo de la corriente se han elegidos cuidadosamente para permitir un rendimiento de salida de potencia continua, y aún así, proporcionar una protección adecuada al transformador de potencia. Normalmente, estos cortacircuitos no deben dispararse a menos que exista una condición de falla en los circuitos del amplificador que exija una corriente excesiva de la red. Sin embargo, las condiciones anormales como un cortocircuito en alguno de los canales o en ambos, o un funcionamiento continuo con sobrecarga o con recortes por sobrecarga (especialmente en la carga a 4 ohms), harán que el cortacircuito se dispare. Si esto ocurre, apague el interruptor de encendido y entonces simplemente restablezca el cortacircuito y corrija la causa de la sobrecarga.



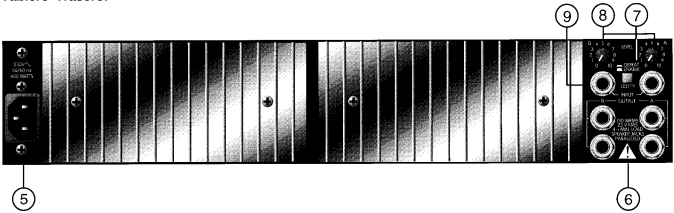
Cuando esté disparado, elbotón se extendera casi 12.70 mm, y se puede restablecer oprimiendolo hacia adentro. El largo normal del botón de restablecimiento es de alrededor de 6.35 mm. Si este cortacircuito de tipo «térmico» se dispara, con solo oprimir el botón se restablecera después de esperar un breve período de tiempo para permitir que se enfrie. *Recuerde: apague siempre el interruptor de encendido antes de restablecer el cortacircuito.* Si el cortacircuito se dispara instantaneamente cada vez que intente restablecerlo, entonces debe llevar la unidad a un centro de servicio calificado para que sea reparada.

POWER SWITCH (Interruptor de corriente) (4)

Empuje éste interruptor a la posición "I" para encender el aparato.

Nota de Operacion: Esta unidad está equipada con un protector termico de reencendido. Si temperaturas extremadamente altas son alcanzadas, el circuito protector apagarala unidad. Una vez que el equipo se ha enfriado lo suficiente, el circuito protector se desactivara dejando operativo nuevamente el equipo. Cuando ésta ciclo de protección suceda a menudo es indicacion de un problema de sobrecarga (cable en corto circuito o la carga de las altavoces es muy baja) o de inadecuada ventilación.

Tablero Trasero:



FUNCIONES DEL TABLERO TRASERO

REMOVABLE LINE CORD (Cable de corriente para 120 V solamente) (5)



Para su protección hemos incorporado un cable de 3 polos con polo a tierra. No es recomendable remover la pata del polo a tierra bajo ninguna circunstancia, se recomienda un adaptador en caso necesario. Esto reducira ruidos y peligrosos corrientazos.

SPEAKER OUTPUTS (Salidas de altavoces) (6)



Se han provisto para conectar los altavoces exteriores. La impedancia total minima es de 4 ohms.

DDT™ COMPRESSION (DDT™ compresión) (7)

Cada uno de los amplificadores internos estas equipados con Peavey's patentado el sistema de DDT compresión. El circuito DDT se enciende automaticamente para prevenir distorsión dentro de los amplificadores. DDT compresión se desactiva cuando el botón se encuentra oprimido (posición IN). DDT debe ser activado siempre para proteger las altavoces.

INPUT SENSITIVITY (Sensibilidad de entrada) (9)

La ganancia maxima de entrada (mínimo de sensibilidad) es alcanzado girando el control completamente a la derecha. Si no se coloca el control completamente a la derecha producira conjuntos mas bajos dereido a costa del "headroom". La calbración indica sensibilidad expresada en volts/dBV necesarios para obtener toda la salida disponsible.

Nota de Operacion: El grado de sensibilidad de entrada de un amplificador es el nivel de voltage requerido para hacer funcionar un amplificador a su potencia maxima.

CHANNEL INPUTS (Entradas de canal) (10)

Entradas de tipo "phone jacks" de 1/4" con un especial función de "switch" para permitir la operación en dos modos.

- a. Para operación normal a "stereo" cada "jack" es usado como la entrada del canal respectivo (ver figura 1).
- b. Para operación de doble-canal monoaural la "jack" A pueden ser usados inertando el macho solamente hasta el primer "click" o tope (ver figura 2). En este modo, la serial d origen es aplicada de manera igual a los dos canales.



Veuillez vous référer au "front panel art" situ6 dans la section en langue anglaise de ce manuel.

CARACTÉRISTIQUES DU PANNEAU AVANT

DDT™ ACTIVE LED (DEL témoin de DDT™) (1)

S'allume lorsque le circuit de compression DDT intervient. Si l'interrupteur "Enable/Defeat" est en position "Defeat", la DEL temoin indique lorsqu'il y a de la distorsion causée par écrêtement.

Remarque: Il est normal que la ou les DELs temoins de DDT clignotent occasionnellement durant le fonctionnement de l'amplificateur. Si la ou les DELs temoins resent continuellement allumées, ceci indique un manque de reserve de puissance ("headroom"). Dans certains cas, cela peut signifier que cette application nécessite un amplificateur plus puissant.

POWER LED INDICATOR (Indicateur DEL d'alimintation) (2)

S'allume lorsque l'amplirecoit l'alimentation CA.

CIRCUIT BREAKER (Disjoncteur) (3)

Ce disjoncteur limite le courant reçu par le transformateur et protege ainsi celui-ci d'une surchauffe et d'une destruction éventuelle a la suite d'une défaillance de l'amplificateur. La valeur de declenchement de ce disjoncteur a été soigneusement étudiée de maniere à permettre une alimentation de sortie continuelle tout en protegeant le transformateur. Normalement, ce type de disjoncteur ne se declenche que s'il existe une défaillance des circuits de l'amplificateur faisant passer un courant secteur excessif. Toutefois, des conditions anormales, telles qu'un court-circuit d'un ou des deux canaux ou un fonctionnement continuel avec surcharge ou écrêtage (particulierement en charge de 4 ohms) peuvent declencher le disjoncteur. Dans ce cas, il convient de mettre l'appareil hors tension, de remettre le disjoncteur dans sa position initiale et d'eliminer la cause du declenchement.



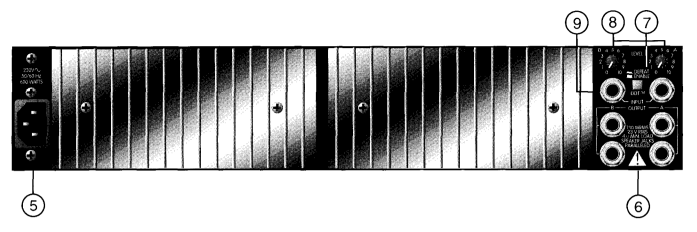
Lorsque le disjoncteur se declenche, son bouton est sorti d'environ 12,7 mm (1/2 po.) et il suffit de l'enfoncer pour le remettre en place. Normalement, ce bouton dépasse d'environ 6,35 mm (1/4 po.). Si ce type de disjoncteur « thermique » se declenche, il suffit d'enfoncer son bouton pour le remettre dans sa position initiale après avoir attendu un instant qu'il refroidisse. *N'oubliez pas de toujours mettre l'appareil hors tension avant de remettre le disjoncteur dans sa position initiale.* Si le disjoncteur se declenche a chaque tentative de remise à l'état initial, l'appareil doit être porté à un technicien qualifié pour reparation.

POWER SWITCH (Interrupteur d'alimentation) (4)

Appuyez jusqu'en position "I" pour mettre sous tension.

Remarque: Cet appareil est équipé d'une protection thermique à rearmement automatique. Au cas où la temperature de fonctionnement depasserait la limite autorisee, la protection arrêtera l'appareil. Après refroidissement, l'appareil se remettra en route de lui-même. Des arrêts répétés temoignent d'un problème à

Panneau Arrière:



la sortie (cable en court-circuit ou impedance de charge totale trop faible) ou d'une ventilation insuffisante.

CARACTÉRISTIQUES DU PANNEAU ARRIÈRE

REMOVABLE LINE CORD (Cordon d'alimentation pour appareils 120V seulement) (5)



Pour votre sécurité, nous avons incorpore un cable d'alimentation secteur a 3 fils avec misea-terre appropriee. Il n'est pas recommande d'enlever la broche de mise-a-terre en aucune circonstance. S'il est necessaire d'utiliser l'equipement sans mise-a-terre appropriee, utilisez des adapteurs de mise-a-terre convenables. Une bonne mise-a-terre amoindrit le bruit de fond et reduit grandement les risques de choc.

SPEAKER OUTPUTS (Sorties de haut-parleurs) (6)



Ces prises permettent le branchement de haut-parleurs externes. L'impedance totale minimale est de 4 Ohms.

DDT™ COMPRESSION (Compression de DDT™) (7)

Chacun des deux amplificateurs de puissance incorpores est équipé d'un circuit de compression PEAVEY'S brevete DDTTM. Ce circuit se met automatiquement en service en cas de besoin pour éviter une distorsion par écrêtage dans les amplis de puissance.

La compression DDT est mise en circuit lorsque le bouton est enfoncé. Pour proteger les haut-parleurs, nous recommandons de la laisser en service.

INPUT SENSITIVITY (Sensibilité d'entrée) (8)

Le gain augmente en tournant le bouton dans le sens des aiguilles d'une montre. Les positions inferieures au maximum diminueront le niveau de bruit de fond, au detriment de la reserve de puissance. L'échelle indique la sensibilité et le niveau en volts necessaire pour attendre la puissance de sortie maximum.

Remarque : La sensibilité d'entree d'un amplificateur de puissance est la tension necessaire pour atteindre la puissance maximum.

CHANNEL INPUTS (Prises d'entrée) (9)

Prise jack 6,35 permettant 2 modes d'utilisation:

- a. Stereo normale: chacune des deux prises donne accès au canal considéré (gauche et droit) (voir figure 1).
- b. Double mono : en n'utilisant qu'une seule des deux prises par insertion d'une fiche jack au premier cran (voir figure 2). Le signal sera alors également applique aux deux cannaux.



Siehe Diagramm der Frontplatte im englischen Teil des Handbuchs.

BESCHREIBUNG DER FRONTPLATTE

DDT™ ACTIVE LED (DDT™ aktiv LED) (1)

Leuchtet auf, sobald die DDT-Schaltung durch entsprechende Pegel aktiviert wird. Bei ausgeschalteter DDT-Kompression (Enable/Defeat-Taste nicht eingedrückt) zeigt ein Aufleuchten an, daß zu diesem Zeitpunkt Verzerrungen (Clipping) entstehen.

ANWENDUNGS-HINWEIS: Ein zeitweiliges Aufleuchten der DDT-LED(s) ist normal. Ein ständiges Aufleuchten der LED(s) hingegen bedeutet, daß die Ubersteuerungsreserve der Endstufe erschöpft ist, und daß für diese Anwendung eine stärkere Endstufe eingesetzt werdon sollte.

POWER LED INDICATOR (Power LED Anzeig) (2)

Leuchtet auf, wenn das Gerat eingeschaltet ist.

CIRCUIT BREAKER (Unterbrecher) (3)

Dieser Unterbrecher dient zum Begrenzen des Stroms, der zum zugehorigen Netztransformator fließt, und um ihn gegen Uberhitzung und mögliche Schäden aufgrund von Fehlerzustanden im Verstärker zu schützen. Die Auslösestromwerte wurden sorgfältig gewählt, so daß eine kontinuierliche hohe Ausgangsleistung möglich ist und trotzdem ein ausreichender Schutz für den Netztransformator gewährleistet ist. Normalerweise werden diese Unterbrecher nur ausgelöst, wenn in der Verstarkungsschaltung ein Fehler vorliegt, der eine übermäßige Leistungsaufnahme verursacht. Nicht normale Zustände wie beispielsweise ein Kurzschluß in einem oder beiden Kanälen oder Dauerbetrieb bei Überlastung oder Ubersteuerung (vor allem an 4 Ohm) bewirken jedoch die Auslösung des Unterbrechers. Sollte dies vorkommen, schalten Sie den Netzschalter aus, korrigieren Sie die Ursache der Überlastung und stellen Sie einfach den Unterbrecher zurück.



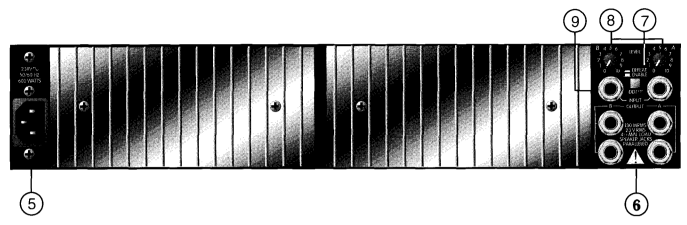
Im ausgelösten Zustand ragt der Knopf des Unterbrechers über 1 cm hervor, zum Zurückstellen wird er einfach wieder zurückgedrückt. Im zurückgestellten Zustand ragt der Knopf etwa 5 mm hervor. Wenn dieser Thermalunterbrecher ausgelöst wird, wird er einfach durch Zurückdrücken des Knopfs zurückgestellt, nachdem eine kurze Zeitdauer gewartet wurde, damit das Gerat abkühlen kann. *Denken Sie daran, immer die Spannungsversorgung auszuschalten, bevor Sie den Unterbrecher zurückstellen.* Sollte der Unterbrecher bei jedem Zurückstellen sofort wieder ausgelöst werden, sollte das Gerat von einem qualifizierten Reparaturdienst überprüft werden.

POWER SWITCH (Netzschalter) (4)

Zum Einschalten in Position "I" drücken.

ANWENDUNGS-HINWEIS: Dieses Gerat ist mit einem Uberhitzungsschutz. Beim Auftreten extrem hoher Betriebstemperaturen wird der Schutz aktiviert und das Gerat ausgeschaltet. Nach ausreichender Abkühlung wird der Schutz aufgehoben und das Gerat wieder eingeschaltet. Eine ständig wiederkehrende Aktivierung des Schutzes deutet auf ein Ausgangs-Problem (Kabel-Kurzschluss, Gesamt-Impedanz des/der angeschlossenen Lautsprecher zu niedrig), oder auf ungenügende Ventilation (Hitzestau).

Rückplatte:



BESCHREIBUNG DER RÜCKPLATTE

REMOVABLE LINE CORD (Nur bei 120 Volt-Geräten) (5)



Zu ihrer Sicherheit haben wir das Gerät mit einem dreiadrigen geerdeten Netzkabel versehen. Es ist unter keinen Umstanden empfehlenswert den Erdungskontakt des Anschlußkabels zu lösen. Falls es notwendig sein sollte, das Equipment ohne die vorgesehene Erdung zu betreiben empfiehlt sich die Verwendung eines Grounding Adaptors. Die geringsten Störgeräusche und die höchste Sicherheit vor elektrischen Schlägen wird jedoch durch die Benutzung der vorgesehenen Erdungsmoglichkeiten erreicht.

SPEAKER OUTPUTS (Lautsprecherbuchsen) (6)



An diese Buchsen können externe Lautsprecher. Die minimale Gesamtimpedanz beträgt 4 Ohms.

DDT™ COMPRESSION (DDT™-Kompression) (7)

Jeder der zwei internen Endstufen ist mit Peavey's DDT™-Kompression ausgestattet. Die DDT-Kompression wird automatisch aktiviert um Verzerrungen durch zu hohe Pegel Vorzubeugen.

Die DDT-Kompression ist bei eingedrückter Taste ausgeschaltet ("Defeat"). Die DDT-Kompression sollte zum Schutz der Lautsprecher ständig eingeschaltet ("Enable") bleiben.

INPUT SENSITIVITY (Eingangs-Empfindlichkeit) (8)

Die maximale Eingangs-Verstarkung (niederste Empfindlichkeit) wird bei voll im Uhrzeigersinn geöffneten Regler erreicht. Bei weniger geöffnetem Regler wird eine Verminderung des Rauschens erreicht, allerdings auf Kosten der Ubersteuerungsfestigkeit. Die auf gedruckte Kalibrierung zeigt die benötigte Empfindlichkeit in Volt/dBV an, um die volle Ausgangsleistung zu erreichen.

ANWENDUNGS-HINWEIS: Die Eingangs-Empfindlichkeit der Endstufe stellt die Spannung in Volt dar, welche benötigt wird, um die volle Ausgangsleistung des Verstärkers zu erreichen.

CHANNEL INPUTS (Kanal-Eingänge) (9)

1/4"-Zoll-Klinkenstecher-Anschlüsse mit speziellen Schaltfunktionen für zwei verschiedene Betriebsarten.

- a. Beinormalem "Stereo"-Betrieb werden ein Anschluss pro Kanal verwendet (siehe Abbildung 1)
- b. Bei zwei-kanaligem "Mono"-Betrieb wird wahlweise der A-Anschluss verwendet, und der Klinkenstecher nur bis zum ersten "klicken" (erste Vertiefung am Stecker) eingesteckt (siehe Abbildung 2). In dieser Betriebsart wird das Eingangssignal gleichmässig auf beide Kanäle verteilt.

For further information on other Peavey products, ask your Authorized Peavey Dealer for the appropriate Peavey catalog/publication.



Bass Guitars Guitars Bass Amplification Guitar Amplification Sound Reinforcement Enclosures Microphones Keyboards D.I

Lighting

Mixers, Powered/Non-Powered **Accessories/Cables Effects Processors** AxcessTM Wear The Peavey Beat" Monitor@ Magazine **Key Issues'"** Low Down" PM" Magazine

THIS LIMITED WARRANTY VALID ONLY WHEN PURCHASED AND REGISTERED IN THE UNITED STATES OR CANADA. ALL EXPORTED PRODUCTS ARE SUBJECT TO WARRANTY AND SERVICES TO BE SPECIFIED AND PROVIDED BY THE AUTHORIZED DISTRIBUTOR FOR EACH COUNTRY. Ces clauses de garantie ne sont vaiables qu'aux Etats-Unis et au Canada. Dans tour les autres pays, les clauses de garantie et de maintenance sont fixees par le distributeur national et assuree par lul seion la legislation envigueur. . Diese Garantie ist nur in den USA and Kanada gultig. Alle Export-Produkte sind der Garantie und dem Service des Importeurs des jewelligen Landes unterworfen. . Esta garantia es valida solamente cuando el producto es comprado en E.U. continentales o en Canada. Todos los productos que sean comprados en el extranjero, estan sujetos a las garantias y servicio que cada distribuidor autorizado determine y ofrezca en los diferentes paises.

PEAVEY ONE-YEAR LIMITED WARRANTY/REMEDY

PEAVEY ELECTRONICS CORPORATION ("PEAVEY") warrants this product, EXCEPT for covers, footswitches, patchcords, tubes and meters, to be free from defects in material and workmanship for a period of one (1) year from date of purchase, PROVIDED, however, that this limited warranty is extended only to the original retail purchaser and is subject to the conditions, exclusions, and limitations hereinafter set forth:

PEAVEY 90-DAY LIMITED WARRANTY ON TUBES AND METERS

If this product contains tubes or meters, Peavey warrants the tubes or meters contained in the product to be free from defects in material and workmanship for a period of ninety (90) days from date of purchase; PROVIDED, however, that this limited warranty is extended only to the original retail purchaser and is also subject to the conditions, exclusions, and limitations hereinafter set forth.

CONDITIONS, EXCLUSIONS, AND LIMITATIONS OF LIMITED WARRANTIES

These limited warranties shall be void and of no effect, if:

- a. The first purchase of the product is for the purpose of resale; or
- b. The original retail purchase is not made from an AUTHORIZED PEAVEY DEALER; or
- c. The product has been damaged by accident or unreasonable use, neglect, improper service or maintenance, or other causes not arising out of defects in material or workmanship; or
- d. The serial number affixed to the product is altered, defaced, or removed.

In the event of a defect in material and/or workmanship covered by this limited warranty, Peavey will:

- a. In the case of tubes or meters, replace the defective component without charge.
- b. In other covered cases (i.e., cases involving anything other than covers, footswitches, patchcords, tubes or meters), repair the defect In material or workmanship or replace the product, at Peavey's option; and provided, however, that, in any case, all costs of shipping, if necessary, are paid by you, the purchaser.

THE WARRANTY REGISTRATION CARD SHOULD BE ACCURATELY COMPLETED AND MAILED TO AND RECEIVED BY PEAVEY WITHIN FOURTEEN (14) DAYS FROM THE DATE OF YOUR PURCHASE.

In order to obtain service under these warranties, you must:

a. Bring the defective item to any PEAVEY AUTHORIZED DEALER or AUTHORIZED PEAVEY SERVICE CENTER and present therewith the ORIGINAL PROOF OF PURCHASE supplied to you by the AUTHORIZED PEAVEY DEALER in connection with your purchase from him of this product.

If the DEALER or SERVICE CENTER is unable to provide the necessary warranty service you will be directed to the nearest other PEAVEY AUTHORIZED DEALER or AUTHORIZED PEAVEY SERVICE CENTER which can provide such service.

OR

b. Ship the defective item, prepaid, to:

PEAVEY ELECTRONICS CORPORATION International Service Center 326 Hwy. 11 & 80 East Meridian, MS 39301

including therewith a complete, detailed description of the problem, together with a legible copy of the original PROOF OF PURCHASE and a complete return address. Upon Peavey's receipt of these items: If the defect is remedial under these limited warranties and the other terms and conditions expressed herein have been complied with, Peavey will provide the necessary warranty service to repair or replace the product and will return it, FREIGHT COLLECT, to you, the purchaser

Peavey's liability to the purchaser for damages from any cause whatsoever and regardless of the form of action, including negligence, is limited to the actual damages up to the greater of \$500.00 or an amount equal to the purchase price of the product that caused the damage or that is the subject of or is directly related to the cause of action. Such purchase price will be that in effect for the specific product when the cause of action arose. This limitation of liability will not apply to claims for personal injury or damage to real property or tangible personal property allegedly caused by Peavey's negligence. Peavey does not assume liability for personal injury or property damage arising out of or caused by a non-Peavey alteration or attachment, nor does Peavey assume any responsibility for damage to interconnected non-Peavey equipment that may result from the normal functioning and maintenance of the Peavey equipment.

UNDER NO CIRCUMSTANCES WILL PEAVEY BE LIABLE FOR ANY LOST PROFITS, LOST SAVINGS, ANY INCIDENTAL DAMAGES, OR ANY CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT, EVEN IF PEAVEY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES

THESE LIMITED WARRANTIES ARE IN LIEU OF ANY AND ALL WARRANTIES. EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE; PROVIDED, HOWEVER, THAT IF THE OTHER TERMS AND CONDITIONS NECESSARY TO THE EXISTENCE OF THE EXPRESSED, LIMITED WARRANTIES, AS HEREINABOVE STATED, HAVE BEEN COMPLIED WITH, IMPLIED WARRANTIES ARE NOT DISCLAIMED DURING THE APPLICABLE ONE-YEAR OR NINETY-DAY PERIOD FROM DATE OF PURCHASE OF THIS PRODUCT.

SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THESE LIMITED WARRANTIES GIVE YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

THESE LIMITED WARRANTIES ARE THE ONLY EXPRESSED WARRANTIES ON THIS PRODUCT, AND NO OTHER STATEMENT, REPRESENTATION, WARRANTY, OR AGREEMENT BY ANY PERSON SHALL BE VALID OR BINDING UPON PEAVEY.

In the event of any modification or disclaimer of expressed or implied warranties, or any limitation of remedies, contained herein conflicts with applicable law, then such modification, disclaimer or limitation, as the case may be, shall be deemed to be modified to the extent necessary to comply with such law.

Your remedies for breach of these warranties are limited to those remedies provided herein and Peavey Electronics Corporation gives this limited warranty only with respect to equipment purchased in the United States of America.

INSTRUCTIONS -WARRANTY REGISTRATION CARD

1. Mail the completed WARRANTY REGISTRATION CARD to:

PEAVEY ELECTRONICS CORPORATION P.O. BOX 2898 Meridian, MS 39302-2898

a. Keep the PROOF OF PURCHASE. In the event warranty service is required during the warranty period, you will need this document. There will be no

- identification card issued by Peavey Electronics Corporation.

 2. IMPORTANCE OF WARRANTY REGISTRATION CARDS AND NOTIFICATION OF CHANGES OF ADDRESSES:
 - a. Completion and mailing of WARRANTY REGISTRATION CARDS Should notification become necessary for any condition that may require correction, the REGISTRATION CARD will help ensure that you are contacted and properly notified.
 - b. Notice of address changes If you move from the address shown on the WARRANTY REGISTRATION CARD, you should notify Peavey of the change of address so as to facilitate your receipt of any bulletins or other forms of notification which may become necessary in connection with any condition that may require dissemination of information or correction.
- 3. You may contact Peavey directly by telephoning (601) 483-5365.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: When using electric products, basic cautions should always be followed, including the following.

- 1. Read all safety and operating instructions before using this product.
- 2. All safety and operating instructions should be retained for future reference.
- 3. Obey all cautions in the operating instructions and on the back of the unit.
- 4. All operating instructions should be followed.
- 5. This product should not be used near water, i.e., a bathtub, sink, swimming pool, wet basement, etc.
- 6. This product should be located so that its position does not interfere with its proper ventilation. It should not be placed flat against a wall or placed in a built-in enclosure that will impede the flow of cooling air.
- 7. This product should not be placed near a source of heat such as a stove, radiator, or another heat producing amplifier.
- 8. Connect only to a power supply of the type marked on the unit adjacent to the power supply cord.
- 9. Never break off the ground pin on the power supply cord. For more information on grounding, write for our free booklet "Shock Hazard and Grounding."
- 10. Power supply cords should always be handled carefully. Never walk or place equipment on power supply cords. Periodically check cords for cuts or signs of stress, especially at the plug and the point where the cord exits the unit.
- 11. The power supply cord should be unplugged when the unit is to be unused for long periods of time.
- 12. If this product is to be mounted in an equipment rack, rear support should be provided.
- 13. Metal parts can be cleaned with a damp rag. The vinyl covering used on some units can be cleaned with a damp rag or an ammonia-based household cleaner if necessary. Disconnect unit from power supply before cleaning.
- 14. Care should be taken so that objects do not fall and liquids are not spilled into the unit through the ventilation holes or any other openings.
- 15. This unit should be checked by a qualified service technician if:
 - a. The power supply cord or plug has been damaged.
 - b. Anything has fallen or been spilled into the unit.
 - c. The unit does not operate correctly.
 - d. The unit has been dropped or the enclosure damaged.
- 16. The user should not attempt to service this equipment. All service work should be done by a qualified service technician.
- 17. This product should be used only with a cart or stand that is recommended by Peavey Electronics.
- 18. Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably in susceptibility to noise induced hearing loss, but nearly everyone will lose some hearing if exposed to sufficiently intense noise for a sufficient time. The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the following permissible noise level exposures.

Duration Per Day In Hours	Sound Level dBA, Slow Response
8	90
6	92
4	95
3	97
2	100
1 1/2	102
1	105
1/2	110
1/4 or less	115

According to OSHA, any exposure in excess of the above permissible limits could result in some hearing loss.

Ear plugs or protectors in the ear canals or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss if exposure is in excess of the limits as set forth above. To ensure against potentially dangerous exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of producing high sound pressure levels such as this amplification system be protected by hearing protectors while this unit is in operation.

SAVE THESE INSTRUCTIONS!





Features and specifications subject to change without notice.